connected to an access point and configured to receive apparatus information from a plurality of speaker apparatuses connected to the access point.

- 11. The user terminal apparatus as claimed in claim 10, wherein:
 - the communication interface receives reproduced content information from the plurality of speaker apparatuses connected to the access point; and
 - the touchscreen displays only a first UI element and a second UI element of a speaker apparatus, which are outputting the same content, based on the received content information.
- 12. A method for controlling a sound volume of an external speaker in a user terminal apparatus, the method comprising:
 - displaying a plurality of first user interface (UI) elements for adjusting respective sound volumes of a plurality of speaker apparatuses and a plurality of second UI elements for receiving a selection of a speaker apparatus;
 - grouping speaker apparatuses of the plurality of speaker apparatuses, the grouped speaker apparatuses corresponding to selected UI elements from among the plurality of second UI elements;
 - receiving sound volume adjusting input through one of the plurality of first UI elements corresponding to any one of the plurality of grouped speaker apparatuses; and
 - changing all first UI elements of the grouped speaker apparatuses based on the sound volume adjusting input.
- 13. The method as claimed in claim 12, further comprising transmitting a sound volume adjusting command corresponding to the sound volume adjusting input to the plurality of grouped speaker apparatuses.
 - 14. The method as claimed in claim 13, wherein: the sound volume adjusting input is a mute input; and the transmitting comprises transmitting the mute input to the grouped speaker apparatuses.

- 15. The method as claimed in claim 12, further comprising receiving a manipulation of a sound volume adjusting button disposed on a lateral surface of the user terminal apparatus,
 - wherein the changing of the first UI element comprises changing all first UI elements of the grouped speaker apparatuses according to the manipulation of the sound volume adjusting button.
 - 16. The method as claimed in claim 12, wherein:
 - the plurality of first UI elements comprise bars and pointers moveable on the bars; and
 - the second UI element comprises a check box.
- 17. The method as claimed in claim 12, wherein the displaying comprises further displaying a plurality of third UI elements for receiving selection of a mute command to mute each of the plurality of speaker apparatuses and a fourth UI element for displaying information of content that is currently being reproduced by the plurality of speaker apparatuses.
 - 18. The method as claimed in claim 12, wherein:
 - the user terminal apparatus is wirelessly connected to an access point; and
 - the receiving of the apparatus information comprises receiving apparatus information from a plurality of speaker apparatuses connected to the access point.
 - 19. The method as claimed in claim 18, wherein:
 - the receiving of the apparatus information comprises receiving reproduced content information from the plurality of speaker apparatuses connected to the access point; and
 - the displaying of the apparatus information comprises displaying only a first UI element and a second UI element of a speaker apparatus, which are outputting the same content, based on the received content information.

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